

ABSTRACT

The present invention relates to a web processing device, comprising a plurality of pads P_i revolving around a axis $X1$, a cutter 30 for cutting a continuous web W , and a plurality of anvils A_i for receiving the cutter 30 . The pads P_i receive the continuous web W , and the cutter 30 cuts the continuous web W into a cut-off web $W2$ together with the anvil A_i positioned at a first relative level $L1$. The pad P_i revolves around the axis $X1$ while changing an attitude of the pad P_i by turning about a line extending from the first axis toward the pad P_i , thereby carrying the cut-off web $W2$ while changing an attitude of the cut-off web $W2$. When the pad P_i changes its attitude, the anvil A_i relatively moves to a second relative level $L2$ so as not to hinder the pad P_i changing its attitude.